

**From:** Nassif, Julianne (DPH)  
**Sent:** Friday, December 05, 2008 2:41 PM  
**To:** Salemi, Charles (DPH); Hanchett, James (DPH)  
**Subject:** FW: Chromatoprobe - Agilent GC & GC/MS

may be worth investigating..see Paul's note below.  
Julie

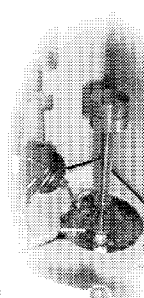
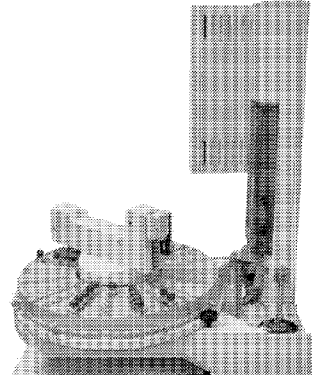
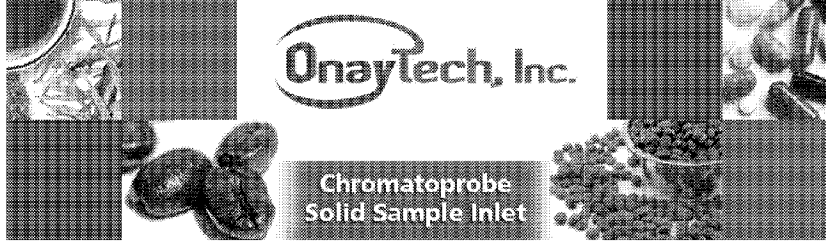
---

**From:** Servizio, Paul (DPH)  
**Sent:** Friday, December 05, 2008 2:38 PM  
**To:** Nassif, Julianne (DPH)  
**Subject:** FW: Chromatoprobe - Agilent GC & GC/MS

Slick trick for \$\$ 5K.. Sounds better than the old type DI probes. DLab used a probe in old days for LSD. Was Good for inlet sensitive compounds as LSD. Could be another part of the arsenal for unknown investigations. For CT.

---

**From:** OnayTech Sales [mailto:[sales@onaytech.com](mailto:sales@onaytech.com)]  
**Sent:** Monday, December 01, 2008 12:00 PM  
**To:** OnayTech Sales  
**Subject:** Chromatoprobe - Agilent GC & GC/MS



For more information, visit us at  
[www.onaytech.com/cprobe.html](http://www.onaytech.com/cprobe.html)

The OnayTech Chromatoprobe direct sample introduction device is a revolutionary inlet for directly measuring solid samples - without any sample preparation. The Chromatoprobe easily and quickly adapts to your existing Agilent 4890, 5890, 6890 or 7890 split/splitless inlet.

The installation takes approximately 2 minutes and is as easy to install as changing the inlet liner. The Chromatoprobe can be used to quickly analyze a variety of solid samples. Some of the most popular analysis include:

- Street drug confirmation
  - suspicious powders
- Natural products
  - coffees, teas, herbals and medicinals
- Pesticides
  - environmental samples and food products
- Polymers
- Adulterated food products